International application No. PCT/CA2005/000458

A. CLASSIFICATION OF SUBJECT MATTER
IPC(7): G01N 1/28, C12M 1/34, C12Q 1/68, G01N 37/00, B01L 11/00, G01N 21/05

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) G01N 1/28, C12M 1/34, C12Q 1/68, G01N 37/00, B01L 11/00, G01N 21/05 and keywords

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic database(s) consulted during the international search (name of database(s) and, where practicable, search terms used)
USPTO WEST, Questel Orbit/PLUSPAT - keywords: microfluidic, centrifuge, centrifugal, microscope, slide

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate	of the i	of the relevant passages Relevant to claim No.		
Х	WO 01/35088A1 - Wang et al (New Mexico State University Corporation) 17 May, 2001 (2001/05/17) Abstract page 3, lines 15 - 30 page 4, lines 5 - 7, 25 - 28	1 - 30, 33 - 35, 37 - 38, 40, 44, 49 - 50, 60 - 74, 76 - 77, 82 - 83, 88 - 89, 93 - 95, 99 - 100, 102, 111 - 119, 123, 126, 128 - 133, 137 & 140			
Y	page 5, lines 11 - 15page 10, last paragraph page 13, line 1 page 14, lines 8 - 20 page 16, lines 4 - 24 page 19, second paragraph page 20, line 7 - page 24, line 10 figures 1 - 4, 34, 35	36, 75 and 101 59, 92 103 - 110 138 - 139 141 - 143			
X	WO 03/015923A1 - Adey et al (BioMicro Systems Inc.) 2 (2003/02/27) Abstract page 1, last paragraph page 3, line 14 - page 4, line 6 page 5, line 9 - page 6, line 25 page 7, line 23 - page 8, line 29 page 9, lines 9 - 21	1 - 8, 10 - 16, 18 - 20, 23 - 24, 29 - 30, 34, 37, 39 - 44, 47 - 50, 52, 60 - 67, 70 - 73, 76, 78 - 83, 86 - 89, 91, 93 - 99, 111, 113, 119 - 123, 125 - 127, 129 - 130, 136 & 137			
[X] Furthe	or documents are listed in the continuation of Box C.	[X]	See patent family	annex.	
"A" docu to be	ial categories of cited documents: ment defining the general state of the art which is not considered of particular relevance er application or patent but published on or after the international date	"X"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive		
"L" docu cited speci	ment which may throw doubts on priority claim(s) or which is to establish the publication date of another citation or other ial reason (as specified)	κγυ	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art		
"P" docu	ment referring to an oral disclosure, use, exhibition or other means ment published prior to the international filing date but later than riority date claimed	"&"			
Date of the	actual completion of the international search	Date	of mailing of the in	ternational search report	

12 July 2005 (12-07-2005)

Patrick Norman (819) 997-2156

Authorized officer

Form PCT/ISA/210 (second sheet) (April 2005)

Place du Portage I, C114 - 1st Floor, Box PCT

Name and mailing address of the ISA/CA

Canadian Intellectual Property Office

Facsimile No.: 001(819)953-2476

22 June 2005 (22-06-2005)

Gatineau, Quebec K1A 0C9

50 Victoria Street

International application No. PCT/CA2005/000458

		
tegory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	page 11, lines 1 - 5	53 - 58
	page 14, line 25 - page 15, line 22	59, 92
	Accompanying figures	
Y	US2002/0142470A1 - Clarke et al, 3 Oct., 2002 (2002/10/03)	103 - 108
-	Abstract	138 - 139
	page 2, paragraph 0011 - page 5, paragraph 26 figures	141
	1.6 u1 cc	
Y	US6099803 - Ackley et al, (Nanogen Inc.) 8 Aug., 2000 (2000/08/08)	45 - 46, 84 - 85
	Abstract	143 - 40, 64 - 63
	col. 9, lines 50 - col. 10, line 27	
	col. 11, line 39 - col. 12, line 10	
	Publications:	
Y	"A novel design on a CD disk for 2 point calibration measurement", Madou et al,	109 - 110
T.	Sensors and Actuators A, vol. 91(3), 2001, pages 301 - 306.	142 - 43
	Abstract	
	page 301, second and fourth paragraphs figures 1 & 6	
Y	"Flagtrolongting live controlled migraffuidie end-in-metalled December 1 december 1	36, 75 and 101
	"Electrokinetically controlled microfluidic analysis systems", Bousse et al, Annual review of biopsies and biomolecular structure, vol. 29, 2000, pages 155 - 181.	
	page 161, last paragraph before "Silicon Devices"	
	page 169, last paragraph	
	figures 5 & 9	
	•	
A	"Fabrication of topologically complex three dimensional microfluidic systems in	all
• •	PDMS by rapid prototyping", Anderson et al, Analytical Chemistry, vol. 72, No. 14, July 15, 2000, pages 3158 - 3164).	
	· · · · · · · · · · · · · · · · · · ·	
	·	
	••	
		•
]	· •	

Form PCT/ISA/210 (continuation of second sheet) (April 2005)

Information on patent family members

Patent Document Cited in Search Report	Publication Date	Patent Family Member(s)	Publication Date	•
WO0135088	17-05-2001	AU2249001 A US6878255 B1 WO0135088 A1	06-06-2001 12-04-2005 17-05-2001	
WO03015923	27-02-2003	AU2002256996 A1 CA2450676 A1 EP1372848 A1 EP1386169 A1 JP2004533605T T JP2005513441T T US2002192701 A1 US2004037739 A1 US2004109793 A1 US2005019898 A1 WO02072264 A1 WO03015922 A1 WO03015923 A1	30-06-2003 19-09-2002 02-01-2004 04-02-2004 04-11-2004 12-05-2005 19-12-2002 26-02-2004 10-06-2004 27-01-2005 19-09-2002 27-02-2003 27-02-2003	
US2002/0142470	03-10-2002	US6743632 B2 WO02073170 A1	01-06-2004 19-09-2002	
U\$6099803	08-08-2000	AT110738T 1 AT175421T 7 AT199054T 7 AT201692T 7 AT211259T 7 AT231559T 7 AT231559T 7 AT232604T 7 AT246040T 7 AT246040T 7 AT272068T 7 AT287575T 7 AU651795 82 AU663300 82 AU667497 82 AU692800 82 AU692800 82 AU702773 82 AU702773 82 AU702773 82 AU702773 82 AU723134 82 AU723564 82 AU723564 82 AU733500 82 AU733501 82 AU733501 82 AU733523 82 AU733601 82 AU742960 82 AU742960 82 AU743074 82 AU769715 82 AU769715 82 AU769715 82 AU769029 82 AU1466201 A	15-01-1999 15-02-2001 15-06-2001 15-01-2002 15-07-2002 15-02-2003 15-02-2003 15-08-2004 15-02-2005 2 04-08-1994 2 05-10-1995 2 28-03-1996 2 10-10-1996 2 18-06-1998 2 10-10-1999 2 12-08-1999 2 12-08-1999 2 12-08-1999 2 12-08-1900 2 17-08-2000 2 17-08-2000 2 17-08-2001 2 17-05-2001 2 17-05-2001 2 17-05-2001 2 17-05-2001 2 17-05-2001 2 17-05-2001 2 17-01-2002 2 17-01-2002 2 17-01-2002 2 17-01-2002 2 17-01-2002 2 24-07-2003 2 05-02-2004 2 21-10-2004 2 21-10-2004 2 21-10-2004	

			PC1/CA2003/000436
Patent Document Cited in	Publication Date	Patent Family Member(s)	Publication Date
Search Report '		A11470C000 A	28-06-1999
		AU1706999 A AU1742300 A	19-06-2000
		AU2344599 A	16-08-1999 .
		AU2595000 A	12-07-2000
		AU2763899 A	06-09-1999
		AU2765399 A	15-09-1999
		AU2966195 A	09-02-1996
		AU3136493 A	07-06-1993
		AU3277901 A	31-07-2001
9	•	AU3507095 A	27-03-1996
		AU3717697 A	02-02-1998
		AU3823297 A	26-03-1998
		AU3930500 A	14-11-2000 ·
		AU3960293 A	15-06-1993 26-03-1998
		AU4071997 A AU4157402 A	18-06-2002
		AU5367198 A	29-06-1998 .
		AU5371298 A	17-07-1998
		AU5837190 A	07-01-1991
	•	AU6187301 A	21-03-2002
		AU8403400 A	05-02-2001
		AU6788800 A	08-10-2001
		AU6968996 A	17-04-1997
		AU7073496 A	01-04-1997
		AU7258398 A	24-11-1998
•		· AU7474098 A	08-12-1998
		AU7765594 A	04-05-1995 22.05.1005
		AU8125794 A . AU8522798 A	23-05-1995 10-12-1998
		AU8522898 A	10-12-1998
		AU9136791 A	08-07-1992
		AU9153491 A	08-07-1992
•		BR9007425 A	21-07-1992
		BR9407952 A	26-11-1996
		BR9506035 A	14-10-1997
		BR9508908 A	28-10-1997 .
		BR9610618 A	06-04-1999
		BR9710271 A	· 10-08-1999
	•	BR9712800 A	23-11-1999
		BR9712803 A	23-11-1999
		BR9713991 A BR9713995 A	08-02-2000 29-02-2000
		BR9814257 A	03-10-2000
		BR9908349 A	05-12-2000
		BR9909207 A	06-11-2001
		BR9916840 A	09-10-2001
	•	CA2054706 A1	08-12-1990
		CA2097708 A1	07-06-1992
	. •	CA2123133 A1	13-05-1993
		CA2169852 A1	25-01-1996
		CA2175483 A1	11-05-1995
		CA2191240 A1	21-12-1995
		CA2199515 A1	14-03-1996
		CA2232047 A1	20-03-1997
		CA2233238 A1	03-04-1997 15-01-1998
		CA2259406 A1 CA2264688 A1	15-01-1998 12-03-1998
		CA2264780 A1	12-03-1998
		CA2274047 A1	11-06-1998
		CA2274071 A1	02-07-1998
•		CA2278878 A1	08-12-1990
		CA2278883 A1	08-12-1990
		CA2312568 A1	17-06-1999
		CA2319705 A1	05-08-1999
		CA2320798 A1	26-08-1999
			00.00 400
		CA2322206 A1	02-09-1999

Patent Document	Publication	Patent Family	Publication	
Cited in	Date	Member(s)	Date	
Search Report		•		
		CA2353461 A1	29-06-2000	
		CA2366657 A1	19-10-2000	
		CA2379762 A1	25-01-2001	
		CA2389314 A1 CA2391491 A1	17-05-2001	
		CA2351451 A1 CA2477138 A1	13-12-1990 11-05-1995	
		CN1121614C C	17-09-2003	
		CN1135220 A	06-11-1996	
		CN1141078 A	22-01-1997	
		CN1148579C C	05-05-2004	
		CN1170942C C	13-10-2004	•
		CN1180248C C	15-12-2004	
		CN1202929 A	23-12-1998	
		CN1234116 A CN1268905 A	03-11-1999	
		CN1284082 A	04-10-2000 14-02-2001	•
		CN1287689 A	14-03-2001	• •
		CN1296525 A	23-05-2001	
		CN1297489 A	30-05-2001	
		CN1550556 A	01-12-2004	
		CN1558207 A	29-12-2004	
		DE953835T T1	13-06-2002	
		DE69012119D D1	06-10-1994	
		DE69012119T T2	22-12-1994	
	•	DE69032888D D1 DE69032888T T2	18-02-1999	
		DE690326861 12 DE69132531D D1	29-07-1999 15-03-2001	•
		DE69132531T T2	13-09-2001	
	•	DE69132843D D1	10-01-2002	
	,	DE69132843T T2	12-09-2002	
	•			
		DE69132905D D1	21-02-2002	
•		DE69132905T T2	01-08-2002	
		DE69133293D D1 DE69133293T T2	07-08-2003 27-05-2004	
		DE69231853D D1	05-07-2001	•
		DE69231853T T2	13-09-2001	
	•	DE69233391D D1	02-09-2004	
		DE69429535D D1	31-01-2002	•
	•	DE69429535T T2	22-08-2002	
		DE69527375D D1	14-08-2002	
•		DE69527375T T2	13-02-2003	
		DE69529601D D1	20-03-2003	
		DE69625920D D1 DE69625920T T2	27-02-2003 30-10-2003	
	•	DE69732305D D1	24-02-2005	
		DE69909971D D1	04-09-2003	
		DK476014T T3	14-11-1994	
		DK562025T T3	18-06-2001	
		DK619321T T3	30-08-1999	
		DK620822T T3	27-08-2001	
		DK727045T T3	15-04-2002	
		DK834575T T3	02-04-2002	
		DK834576T T3 DK871888T T3	22-04-2002 14-10-2002	•
•		EP0476014 A1	25-03-1992	
	•	EP0562025 A1	29-09-1993	
		EP0562047 A1	29-09-1993	
•		EP0619321 A1	12-10-1994	
		EP0620822 A1	26-10-1994	
	•	EP0717113 A2	19-06-1996	•
		EP0717749 A1	26-06-1996	
		EP0727045 A1	21-08-1996	
		EP0764322 A1 EP0834575 A2	26-03-1997 08-04-1998	
		EP0834576 A2	08-04-1998 08-04-1998	
		a. Justici o Ma	OU UT IVVU	

				PCT/CA2005/000458
Patent Document Cited in	Publication Date	Patent Family Member(s)	Publication Date	
Search Report		EP0848067 A2	17-06-1998	
		EP0852617 A1	15-07-1998	
		EP0853679 A1	22-07-1998	
		EP0871888 A1	21-10-1998	
		EP0902034 A2	17-03-1999	•
		EP0920624 A1	09-06-1999 23-06-1999	
		EP0923725 A1 EP0943158 A2	22-09-1999	
		EP0953835 A1	03-11-1999	
		EP0961652 A1	08-12-1999	
		EP1019711 A1	19-07-2000	
		EP1036085 A1 EP1046421 A2	20-09-2000 25-10-2000	
•		EP1053055 A1	22-11-2000	
		EP1054949 A1	29-11-2000	
		EP1056887 A1	06-12-2000	
	•	EP1067134 A2	10-01-2001	
•		EP1120155 A2	01-08-2001	
		EP1120156 A2 EP1120157 A2	01-08-2001 01-08-2001	
		EP1120157 A2 EP1120469 A2	01-08-2001	
		EP1144092 A1	17-10-2001	
		EP1173611 A1	23-01-2002	
		EP1204853 A1	15-05-2002	
		EP1230340 A1	14-08-2002	
		EP1231282 A2 EP1341932 A2	14-08-2002 10-09-2003	
		EP1524695 A2	20-04-2005	
		ES2058921T T3	01-11-1994	
		ES2129101T T3	01-06-1999	
•		ES2155822T T3	01-06-2001	
		ES2159282T T3 ES2170133T T3	01-10-2001 01-08-2002	
		ES2179114T T3	16-01-2003	
		FI109130B B1	31-05-2002	
		FI961034 A	02-05-1996	
		FI961843 A	20-06-1996	
		F1970957 A	07-05-1997 22-04-1992	
		GB2248840 A GR3035773T T3	31-07-2001	
		GR3036456T T3	30-11-2001	•
		HK61395 A	05-05-1995	
		HK64195 A	05-05-1995	
		HK1010218 A1	26-07-2002	
		HK1010219 A1 HK1011079 A1	26-07-2002 07-06-2002	
		HK1011080 A1	27-06-2003	
		HK1015416 A1	19-12-2003	
		HU59938 A2	28-07-1992	•
		IL94551 A	30-03-1995	
		IL100193 A	31-10-2000 25-07-2002	
		!L145880D D0 JP3509859B2 B2	22-03-2004	
		JP4505763T T	08-10-1992	
		JP6504997T T	09-06-1994	
		JP9503307T T	31-03-1997	
		JP9504910T T	13-05-1997 13-10-1998	
		JP10272000 A JP10504925T T	13-10-1998 12-05-1998	
		JP10505497T T	02-06-1998	
		JP11021293 A	26-01-1999	
		JP11315095 A	16-11-1999	
		JP11512293T T	26-10-1999	
		JP11512605T T	02-11-1999	
		JP2001500966T T JP2001501301T T	23-01-2001 30-01-2001	
		U. EUU IUU IUVIII	JU VI MUUT	•

Patent Document Cited in	Publication Date	Patent Family Member(s)	Publication Date	
Search Report	•	JP2001506931T T	29-05-2001	
		JP2001525193T T	11-12-2001	·
		JP2001525921T T	11-12-2001	
		JP2002501611T T	15-01-2002	
		JP2002502047T T	22-01-2002	
		JP2002519998T T	09-07-2002	
		JP2002536962T T	05-11-2002	
		JP2002541823T T	10-12-2002	
	,	JP2003505046T T	12-02-2003	
	·	JP2003524750TT	19-08-2003	
		JP2004002386 A	08-01-2004	
		JP2004500247TT	08-01-2004	_
		JP2004524823T T	19-08-2004	·
		JP2005112867 A	28-04-2005	•
		KR9701577 B1	11-02-1997	
		KR9701578 B1	11-02-1997	
		KR2000023659 A	25-04-2000	
		KR2000057400 A	.15-09-2000	
•		KR2000057427 A	15-09-2000	
		MX9102400 A1	01-06-1992	
		MXPA01010381 A	21-07-2003	
	•	NL191992B B	01-08-1996	•
		NQ301233B B1	29-09-1997	
		NO20014932 A	12-12-2001	
		NZ233886 A	25-02-1993	
		NZ240744 A	27-04-1994	
		NZ275962 A	28-07-1998	
		NZ289731 A	24-09-1998	
		NZ292791 A	26-06-1998	
		NZ318253 A	28-02-2000	
		NZ330036 A	28-01-2000	
		NZ330037 A	28-01-2000	
		NZ333947 A	24-11-2000	
		NZ334314 A	29-09-2000	
		NZ334450 A	27-10-2000	
		NZ500373 A	31-08-2001	
		NZ505615 A	30-11-2001	
		NZ505858 A	27-09-2002	
		NZ506204 A	30-06-2003	
	•	NZ512087 A	30-05-2003	
		NZ512954 A	28-03-2003	
	•	PT727045T T	28-06-2002	
		RU2107072 C1	20-03-1998	
		SG13595G G	16-06-1995	
		TW434254 B	16-05-2001	
•		US5143854 A	01-0 9- 1992	
		US5242974 A	07-09-1993	